

<u>L28</u>	126 and 127	1	<u>L28</u>
<u>L27</u>	('6083585')[PN]	1	<u>L27</u>
<u>L26</u>	124 and L25	13	<u>L26</u>
<u>L25</u>	118 near9 115	51	<u>L25</u>
<u>L24</u>	118 same 122	72	<u>L24</u>
<u>L23</u>	119 and L22	55	<u>L23</u>
<u>L22</u>	120 or L21	129205	<u>L22</u>
<u>L21</u>	cross link or cross linked or cross linking or crosslinking	112902	<u>L21</u>
<u>L20</u>	crosslink or crosslinked or croslinking	52910	<u>L20</u>
<u>L19</u>	L18.ab.	228	<u>L19</u>
<u>L18</u>	11 or oxygen scavenging	1528	<u>L18</u>
<u>L17</u>	113 and L16	2	<u>L17</u>
<u>L16</u>	11 same L15	60	<u>L16</u>
L15	oxygen barrier	2449	<u>L15</u>
<u>L14</u>	110 and 113	2	<u>L14</u>
<u>L13</u>	('6254803' '6254804')[PN]	2	<u>L13</u>
<u>L12</u>	17 and 111	17	<u>L12</u>
<u>L11</u>	('6054153' '5698250' '5350622' '5811142' '5896994' '6183790' '6132781' '5529833' '6254803' '6254804' '6231905' '5759653' '5948457' '5952066' '5143763' '4756436' '6321509')[PN]	17	<u>L11</u>
<u>L10</u>	18 and L9	17	<u>L10</u>
<u>L9</u>	11.ab.	141	<u>L9</u>
<u>L8</u>	l1 and L7	99	<u>L8</u>
<u>L7</u>	12 or 13 or 14 or 15 or L6 or pvdc	13416	<u>L7</u>
<u>L6</u>	vinylidenedichloride or vinylidene dichloride	142	<u>L6</u>
<u>L5</u>	polyvinylidene dichloride or vinylidenedichloride	154	<u>L5</u>
<u>L5</u> <u>L4</u>	polyvinylidene chloride or vinylidenechloride	12360	<u>L4</u>
<u>L3</u>	polyvinylidenechloride	326	<u>L3</u>
<u>L2</u>	polyvinylidenchloride	22	<u>L2</u>
Ll	oxygen scavenger	1287	<u>L1</u>

END OF SEARCH HISTORY